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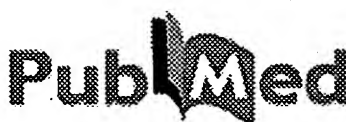
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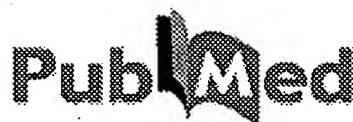
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Insertional mutagenesis of pathogenic fungi.  
*Curr Opin Microbiol.* 1998 Aug;1(4):390-4. Review.  
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10: [Hua-Van A, Hericourt F, Capy P, Daboussi MJ, Langin T](#). [Related Articles](#), [Links](#)

Three highly divergent subfamilies of the impala transposable element coexist in the genome of the fungus *Fusarium oxysporum*.  
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11: [Langin T, Capy P, Daboussi MJ](#). [Related Articles](#), [Links](#)

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*Mol Gen Genet.* 1995 Jan 6;246(1):19-28.  
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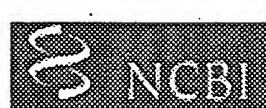
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Drifter, a novel, low copy hAT-like transposon in *Fusarium oxysporum* is activated during starvation.  
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Hop, an active Mutator-like element in the genome of the fungus *Fusarium oxysporum*.  
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Specific expression of the *Fusarium* transposon *Fot1* and effects on target gene transcription.  
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Transposition of the autonomous *Fot1* element in the filamentous fungus *Fusarium oxysporum*.  
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 17: [Panaccione DG, Pitkin JW, Walton JD, Annis SL.](#)[Related Articles](#), [Links](#) **Transposon-like sequences at the TOX2 locus of the plant-pathogenic fungus Cochliobolus carbonum.**

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